		rouse Site	e-Scale		Suit	S-4: tability Worksho earing Habitat	eet -			
Date: County:			State: Evalu		valuator(s):					
Population:				Home	Home Range Name:					
Land Cover Type:				Ecolo	Ecological Site:					
Number of Transects:				Area S	Area Sampled (ha/ac):					
List UTM Coordinates (coo	rdinates, zone, da									
		ŀ	labitat Ind	licator Suitab	ility R	ange		i		
Habitat Indicator		$\overline{\chi}$	Suitable		<b>/</b>	Marginal	<b>/</b>	Unsuitable	<b>/</b>	
Sagebrush Cover (mean)										
Sagebrush Height (mean)										
Perennial Grass and Forb Cover (mean)										
Preferred Forb Availability (relative to site potential)										
Number of Preferred Forb	Species (n)									
Site-Scale Suitability			Suitable		Marginal		Unsuitable			
Does site potential limit suitability? (circle or		one) Yes		No		Unknown				
Drought Condition (circle one):		Extreme Drought		Severe Drought		Moderate Drought		Mid-Range		
		Moderately M	rately Moist \			Extremely Moist				

Does site potential limit suitability? (c	ircle one)	Yes	No	Unknown	
Drought Condition (circle one):	Extreme Drought		Severe Drought	Moderate Drought	Mid-Range
	Moderately	Moist	Very Moist	Extremely Moist	

Rationale for Overall Suitability Rating: